

**PI 595923. *Trifolium repens* L.**

Cultivar. Population. "VACCARES". Developed in France. Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Duplicates PI 419971, PI 419974 now stored as separate seed lots under this number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN.

Unknown source. Received 11/12/1996.

**PI 595924. *Trifolium repens* L.**

Wild. Population. NEW HAMPSHIRE SELECTIONS I. Developed in United States. Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Duplicates PI 231784, PI 231785 now stored as separate seed lots under this number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN. Collected from old meadows in East Conway, NH (Collector's Note).

Unknown source. Received 11/12/1996.

**PI 595925. *Trifolium repens* L.**

Wild. Population. NEW HAMPSHIRE SELECTIONS II. Developed in United States. Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Duplicates PI 231786 through PI 231790 now stored as separate seed lots under this number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN. Collected from 4-yr stand of large type white clover in Conway, NH (Collector's Note).

The following were developed by T. Scott Abney, Purdue University, Department of Botany and Plt. Path., Lilly Hall of Life Sciences Bldg., West Lafayette, Indiana 47907, United States; James R. Wilcox, USDA, ARS, Purdue University, Department of Agronomy, West Lafayette, Indiana 47907, United States. Received 11/12/1996.

**PI 595926. *Glycine max* (L.) Merr.**

Cultivar. Pureline. "Athow"; C1875. CV-366. Pedigree - A86-301024 x Resnik. Maturity Group III, averages 3 days earlier than Thorne and 1 day earlier than Iroquois in maturity. Has Rps1-K gene that confers resistance to multiple races of *Phytophthora sojae*. Flowers purple, pubescence tawny, pods tan at maturity, seeds dull yellow with black hila, and high peroxidase activity in seed coat. Up to 2% of plants may have brown pods at maturity.

The following were developed by Anna McClung, USDA, ARS, Rice Research Station, Route 7, Box 999, Beaumont, Texas 77713, United States. Received 11/21/1996.

**PI 595927. *Oryza sativa* L.**